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ANSYS ACT 19.1 Migration Notes

As improvements are made to ACT APIs and the way that they display and transmit data, great efforts are taken to ensure that changes are backwards-compatible. For your convenience, this section lists API changes that might impact your existing extensions so that you can determine if any action is necessary before migrating them to ANSYS 19.1.

Certain assemblies are no longer automatically imported into the script scope

Certain assemblies, such as Ans.Core.dll and Ans.ProjectSchematic.dll, are no longer automatically imported into the script scope at 19.1. If you receive an error such as NameError: name 'Ansys' is not defined, add the assembly reference to the clr as shown in this example:

```
import clr
clr.AddReference("Ans.ProjectSchematic")
import Ansys.ProjectSchematic
```

New plug-ins for Workbench CAD import may affect entity count and topoID values

For the IGES and STEP file formats, the Workbench CAD import uses new plug-ins at 19.1. As a result, entity count and topoID values may not match past releases. Review and, if necessary, update your ACT scripts to use the new entity count and topoID values generated through the import process.

Removal of properties from class "TaskTemplate" in namespace "Ansys.ACT.Workbench.Automation.Workflows"

Two properties have been removed from the public class TaskTemplate in the namespace Ansys.ACT.Workbench.Automation.Workflows:

- IsPartialShareOnly
- DuplicateUserDataCommandName

Because these two properties no longer exist in the ANSYS Workbench framework, you can no longer use them in ACT extensions for customizing Workbench workflows.
Deprecation of methods in namespace "Ansys.ACT.Automation.Mechanical"

Several methods in the namespace Ansys.ACT.Automation.Mechanical are deprecated in 19.1. You can download and extract scripts for helping you to migrate your extensions. Tentative plans exist for removal of the deprecated methods in ANSYS 20.0.

Below, primary bullets list the deprecated methods. Under each primary bullet, child bullets list the new replacement methods. IExtension is ExtAPI.ExtensionManager.CurrentExtension.

- analysis.CreateLoadObject(string objName)
  - analysis.CreateLoadObject(string objName, string extNameOrGUID)
  - analysis.CreateLoadObject(string objName, IExtension ext)
- analysis.CreateResultObject(string objName)
  - analysis.CreateResultObject(string objName, string extNameOrGUID)
  - analysis.CreateResultObject(string objName, IExtension ext)
- analysis.CreatePostObject(string objName)
  - analysis.CreatePostObject(string objName, string extNameOrGUID)
  - analysis.CreatePostObject(string objName, IExtension ext)
- analysis.LoadObjects
  - analysis.GetLoadObjects(string extNameOrGUID)
  - analysis.GetLoadObjects(IExtension ext)
- analysis.ResultObjects
  - analysis.GetResultObjects(string extNameOrGUID)
  - analysis.GetResultObjects(IExtension ext)
- analysis.UserObjects
  - analysis.GetUserObjects(string extNameOrGUID)
  - analysis.GetUserObjects(IExtension ext)
- dataModel.CreateObject(string objName)
  - dataModel.CreateObject(string objName, string extNameOrGUID)
  - dataModel.CreateObject(string objName, IExtension ext)
- dataModel.UserObjects
  - dataModel.GetUserObjects(string extNameOrGUID)
  - dataModel.GetUserObjects(IExtension ext)
Setting the X axis in a graph in Mechanical

In the Mechanical API, the exposed property `GraphControlsXAxis` was changed from an `int` type to an `enum` type so that you can now easily select the field that you want to graph from a list.

Changes to Mechanical’s Automation API methods for user interface transactions

In 19.0, the method with `Transaction()` replaced the deprecated method with `ExtAPI.DataModel.Tree.Suspend()`. When using Mechanical’s Automation API to create or modify many objects in the Mechanical tree, the method with `Transaction()` allows you to define the scope of a user interface transaction so that only one refresh is performed at the end of the transaction. By eliminating refreshes after every method call, this method significantly improves scripting performance. Sample code follows:

```python
with Transaction():
    contacts = ExtAPI.DataModel.Project.Model.Connections.Children[0]
    for contact in contacts.Children:
        contact.ContactType = ContactType.NoSeparation
```

Setting phase angle tabular data for a remote force

In 19.0, an issue in the Mechanical API with the exposed property `PhaseAngle` was fixed so that you can set phase angle tabular data for a remote force. As a part of this fix, the return type was changed from `quantity` to `field`.

Modification to the property `ThreadAngle` for a contact region

In 19.0, the return type for the property `ThreadAngle` was changed from `double` to `quantity` in the Mechanical API. With this change, the property `ThreadAngle` now behaves like other angle properties.

Semantics change for comparing Mechanical tree objects

Due to a 19.0 change in the Automation API, to compare Mechanical tree objects, use the method `Equals()` or `"=="` (in IronPython only) rather than using the keyword `is`. 
In the sample code that follows, two variables reference the same project in the Mechanical tree:

```csharp
project = ExtAPI.DataModel.Project
same_project = ExtAPI.DataModel.Project
```

The operation `project is same_project` will return `False`. Instead, use `project.Equals(same_project)` or `project == same_project`.

**Note**: ACT has superseded the ANSYS Workbench Software Development Kit (SDK) and External Connection Add-In as the best-in-class tool set for customizing ANSYS products. Support for the SDK and External Connection Add-in has ended as of 19.0. If you have used these deprecated tools for Workbench customizations, see the [ANSYS SDK and External Connection Add-in Migration Guide](https://actresources.ansys.com) on the [ACT Resources page](https://actresources.ansys.com) of the ANSYS customer site for migration information.